

1930 9th Avenue Helena, MT 59601

PH: 406.4HEALTH or 406.443.2584

Fax: 406.457.8990

Date Received:

FOOD PREPARATION REVIEW FOR PUBLIC ACCOMMODATIONS – BED & BREAKFAST

Nam	e of establish	nment:			
Addı	ress of establ	lishment:			
Maxi	mum meals to	be served (approx	kimately): Breakfast _	Lunch	Dinner
Hour	s for Serving:	Sun	Mon	Tues	Wed
		Thurs	Fri	Sat	
Meth	od of Serving:	☐ Cook to Order	□ Buffet □ Conti	nental Breakfast Only	,
Prov	ride the prop e		od Preparation		and banquet menus.
Foo	d supplies:	Please list all su	ppliers for this facili	ty:	
	d storage:	, borordoup foods	must be majetained a	old at 440 E ar leas w	ith approved refrigeration
1.					ith approved refrigeration. uests must be separate from
		<u> </u>	Capacity in cu		
		•	Capacity in cu	.ft	
		ods must be mainta		u in ou fi	
2.	How will cold	holding temperatu	ures be monitored? F	y in cu.ft Provide copies of log s	sheets that will be used to
3.	Will raw mea	-	food be stored in the	same refrigerators an	
	If yes	, how will cross-co	ntamination be preve	nted?	
4.		on premises? (Cd commercially? (C	Circle one) YES Circle one) YES	NO NO	

	Describe provision for ice dispensing:				
Sto	rage Facilities:				
1.	What is the projected frequency of deliveries for:				
	Frozen foods days/week				
	Refrigerated foodsdays/week				
	Dry goodsdays/week				
2.	How will dry goods be stored off the floor?				
3.	Total square feet of dry goods storage shelving space in facility:				
4.	What types of containers are used to store bulk food products?				
Plea	se indicate by checking the appropriate boxes how frozer gory will be thawed. More than one method may apply.	Thick	Thin	F) in each	
		Frozen Foods			
	Thawing Method	>1"	<=1"		
	Refrigeration				
	Running water (less than 70°F)				
	Microwave (as part of cooking process)				
	Cooked from frozen state Other (describe)				
	oking: cooking equipment:				
Hot 1.	:/Cold Holding for Displayed Foods: How will hot PHF's be maintained at 135°F (60°C) or a	bove during ho	Iding for service?		
	Indicate type and number of hot holding units:				
2.	How will cold PHF's be maintained at 41°F (5°C) or be	low during hold	ing for service?		
	Indicate type and number of cold holding units:				
3.	How will displayed foods be protected from contamination (i.e. sneeze shields, covered, individually wrapped)?				
Dre	paration:				
1.	How will food employees be trained in good food sanit	ation practices?	·		

to-eat foods? (Circle one) YES	NO	od grade pa	aper be use	a to minimi	ize handling (of re
Will ingredients for cold ready-to-e sandwiches be pre-chilled before I If not, how will ready-to-eat foods I	peing mixed a	nd/or asse	mbled? (Ci	rcle one)	YES	N
Where will produce be washed? _						
If sink is to be used for muluse sinks between uses?	tiple uses, des	scribe the	procedure for	or cleaning	and sanitizir	ig m
Describe the procedure used for m danger zone (41°F - 140°F) during						
danger zone (41°F - 140°F) during Please list categories of food prep Will any potentially hazardous food fyes, please indicate by checking	preparation: ared more that ds be cooled for the appropria	n 12 hours	s in advance	e of service	YES	N
Please list categories of food prep Will any potentially hazardous food	preparation: ared more that ds be cooled for the appropriations. Thick	or later selute boxes h	s in advance rvice? (Circ. now PHF's v Thin Soups,	e of service le one) vill be coole Thick Soups,	YES ed from 140-	N
Please list categories of food prep Will any potentially hazardous food fyes, please indicate by checking two hours and 70-41° F in four hou	preparation: ared more that ds be cooled for the appropriation: Thick Meats	or later sente boxes had b	s in advance rvice? (Circ. now PHF's v	e of service le one) vill be coole Thick Soups, Gravy	:YES	N
Please list categories of food prep Will any potentially hazardous food fyes, please indicate by checking two hours and 70-41° F in four hours	preparation: ared more that ds be cooled for the appropriations. Thick	or later selute boxes h	rvice? (Circ. now PHF's v Thin Soups, Gravy	e of service le one) vill be coole Thick Soups,	YES ed from 140-	N
danger zone (41°F - 140°F) during Please list categories of food prep Will any potentially hazardous food If yes, please indicate by checking two hours and 70-41° F in four hou Cooling Methods Shallow pans	ds be cooled for the appropriations. Thick Meats	or later selected boxes have boxed have boxes have boxed have boxe	rvice? (Circ. now PHF's v Thin Soups, Gravy	e of service de one) vill be coole Thick Soups, Gravy	YES ed from 140-	N
danger zone (41°F - 140°F) during Please list categories of food prep Will any potentially hazardous food If yes, please indicate by checking two hours and 70-41° F in four hou Cooling Methods Shallow pans Ice baths	ds be cooled for the appropriations. Thick Meats	or later sente boxes h	Thin Soups, Gravy	e of service le one) vill be coole Thick Soups, Gravy	YES ed from 140-	N
danger zone (41°F - 140°F) during Please list categories of food prep Will any potentially hazardous food If yes, please indicate by checking two hours and 70-41° F in four hou Cooling Methods Shallow pans Ice baths Reduce volume or size	ds be cooled for the appropriations. Thick Meats	or later sente boxes h	Thin Soups, Gravy	e of service le one) vill be coole Thick Soups, Gravy	YES ed from 140-	N

Catering Option: Will you be catering from this facility? (Circle one) YES NO

If, yes then a food license with a catering endorsement must be obtained. Submit a plan review application for food service review.

Employees and personal hygiene:

1.	Is there a written policy to exclude or restrict food workers who are sick or have infected lesions? (Circle one) YES NO Please describe briefly:			
2.	Describe storage facilities for employees' personal belongings (i.e., purse, coats, boots etc.):		ellas,	
	ndwashing/toilet facilities: se check the appropriate box:	Yes	<u>No</u>	NA
1.	Is there a designated handwashing sink in the food preparation area? (B & B serving up to 10 meals per day may use a compartment of a dishwashing sink for hand washing.)			
2.	Do all handwashing sinks, including those in the restrooms, have a mixing valve or combination faucet?			
3.	Do self-closing metering faucets provide a flow of water for at least fifteen seconds without the need to reactivate the faucet?			
4.	Is hand cleanser available at all handwashing sinks?			
5.	Are single-use hand drying facilities (paper towels, air blowers, etc.) available at all handwashing sinks?			
6.	Is hot and cold running water under pressure available at each handwashing sink?			
7.	Are all toilet room doors that open into the food areas self-closing?			
8.	Is ventilation provided in toilet rooms?			
Dis	hwashing facilities			
Wha	t will be used for ware washing? (Check one, then answer questions for that provision located	below)		
	☐ Two compartment sink with approved domestic dishwasher			
	□ Three compartment sink			
	□ Commercial dish machine			
<u>Two</u>	Compartment Sink with Approved Domestic Dishwasher			
	Dishwasher Provided: (manufacturer and model number)			
	Method of measuring temperature recorded on log sheet maintained at the facility:			
	□ Maximum Registering Thermometer			
	□ Thermal I ahel at 160° F			

Three-Compartment Sink

What are the dimensions of the "three-compartment sink?"

Sink location	Length	Width	Depth	Drainboards
	Of basin	Of basin	Of basin	(Length)

1.	Does the largest pot and pan fit into each compartment of the pot sink? (Circle one) YES NO If not, what is the procedure for manual cleaning and sanitizing?
2.	Are there drain boards on both ends of the pot sink? (Circle one) YES NO
	If not, what is the procedure for stacking dirty dishes and air-drying clean dishes?
3.	What type of sanitizer is used? <i>(Check one)</i> □ Chlorine □ Quaternary ammonium □ Iodine □ Hot water □ Other:
4.	Are test papers and/or kits available for checking sanitizer concentration? (Circle one) YES NO
Con	nmercial Dish machine Type of sanitization used
	Hot water with booster heater:
	Chemical type:
	Is ventilation provided? (Circle one) YES NO
	Do all dish machines have templates with operating instructions? (Circle one) YES NO
	Do all dish machines have temperature/pressure gauges as required that are accurately working? (Circle one) YES NO
	List backup plan for dishwashing machine malfunction:
Foo	ed Contact Surfaces
1.	How will cooking equipment, cutting boards, counter tops, and other food contact surfaces that cannot be submerged in sinks or put through a dishwasher be washed, rinsed and sanitized?
	Chemical type:Concentration:Test kit (Circle one): YES NO
Gei	neral:
1.	Provide the following information on the size of the hot water generator for this establishment.
	BTU kWTemperature Rise GPH provided
	Provide a copy of the hot water heater and dish machine cut sheets for calculating hot water needs of this facility.
2.	Will pesticides be stored on site? (Circle one) YES NO Note: Pesticides must be stored in a locked, separate cabinet away from food and utensils.

containers of toxics, including sanitizing spray bottles, clearly labeled? (Circle one) YES NO chemicals must have manufacturer's label attached to spray bottles.
pment requirements:
roduct thermometers are required for monitoring food temperatures. Please indicate what of measuring devices you will provide. Bi-Metal stemmed dial thermometer (Measuring between 0-220°) Digital thermometer Thermocouple (required for measuring thin products) Infrared (for surface temperature screening only) Catering Endorsement Request Menu
y that the information I have supplied is correct, and I fully understand that any deviation n information without prior permission from this health regulatory office may nullify final
Owner(s) or responsible representative(s)
uir d pr (s)

Approval of these plans and specifications by this regulatory authority *does not* indicate compliance with any other code, law or regulation that may be required by federal, state, or local. It further does not constitute endorsement or acceptance of the completed establishment (structure or equipment). A preopening inspection of the establishment with equipment in place & operational will be necessary to determine if it complies with the local and state laws governing food service establishments.

Department of Commerce Building Codes Bureau PO Box 200517 Helena, MT 59620-0517 (406) 841-2040

City of Helena Fire Inspection 300 Neill Avenue Helena, MT 59601 (406) 447-8472

City of East Helena City Hall 7 E. Main East Helena, MT 59635 (406) 227-5321 Department of Justice Fire Prevention and Investigation Bureau 1310 East Lockey Helena, MT 59620-1415 (406) 444-2050

City of Helena Community Development Building Division 316 N. Park Room 435 Helena, MT 59623 (406) 447-8437

Food Service Employee Health Policy Example

Manager Responsibility

All food employees shall be excluded from a food establishment if:

- 1) Symptomatic with vomiting or diarrhea (unless from a noninfectious condition); or
- 2) Symptomatic with vomiting or diarrhea and diagnosed with an infection from Norovirus, *Shigella* spp., or Enterohemorrhagic or Shiga Toxin-Producing *E. coli*.

Any food employee diagnosed with an infection and is asymptomatic from Norovirus; enterohemorrhagic or shiga toxin-producing *E. coli*; *Shigella* spp.

- (a) Exclude the food employee who is serving a highly susceptible population and
- (b) Shall be restricted from work in a food service establishment **in any capacity** in which there is likelihood of such person contaminating food or food contact surfaces with pathogenic organisms or transmitting disease to other persons.

Food employees experiencing persistent sneezing, coughing or runny nose that causes uncontrolled discharges from the eyes, nose or mouth may not work with exposed food; clean equipment, utensils, and linens; or unwrapped single-service or single-use articles.

Employee Responsibility

 $\overline{All\ food\ employees}$ will report any of the following symptoms to the person in charge:

- 1) Vomiting,
- 2) Diarrhea,
- 3) Jaundice,
- 4) Sore throat with fever, or
- 5) A lesion containing pus such as a boil or infected wound that is open or draining and is:
 - a) On the hands or wrists, unless an impermeable cover such as a finger cot or stall protects the lesion and a SINGLE-USE glove is worn over the impermeable cover
 - b) On exposed portions of the arms, unless the lesion is protected by an impermeable cover, or
 - c) On other parts of the body, *unless the lesion is covered by a dry, durable, tight-fitting bandage*;
- 6) An illness diagnosed by a Health Practitioner due to:
 - a) Norovirus,
 - b) Hepatitis A virus,
 - c) Shigella spp.,
 - d) Enterohemorrhagic OR shiga toxin-producing Escherichia coli, or
 - e) Salmonella Typhi;